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CLAIM AMENDMENTS

1 - 6. (canceled)

- 7. (currently amended) The plug connector combination according to claim 16 characterized in that wherein the plug housing [[(14)]] and the coupling socket housing [[(2)]] are made from plastic and the seals (9) is are made in common with the plug housing [[(14)]] and the coupling socket housing [[(2)]] in a two-component technique.
- 8. (currently amended) The plug connector combination
 according to claim 16 characterized in that the seal (9) on each
 have a radially inner surface turned toward the respective cable
 [[4 is]] and provided with circumferential grooves and ribs and
 [[forms]] forming a kind of labyrinth seal.
- 9. (currently amended) The plug connector combination
 according to claim 16, characterized in that wherein the plug
 housing [[(14)]] and coupling socket housing[[(2)]] in the region
 of the respective seals are each (9) is provided with at least one
 longitudinally extending spreading gap or opening.

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- 10. (currently amended) The plug connector combination
 2 according to claim 16 characterized in that wherein the plug
 3 housing [[14]] and the coupling socket housing [[2]] are made from
 4 a metallic material , preferably a noncorroding metal.
 - 11. (currently amended) The plug connector combination according to claim 10 characterized in that wherein in the making of the plug housing [[(14)]] and [[/or]] the coupling socket housing [[(2)]] of metal, between it and the contact sleeve [[(13)]] an insulating body is inserted.

12. (canceled)

- according to claim 16 characterized in that wherein a the locking part of the plug housing [[(14)]] or the coupling socket housing that engages [[one]] around the other of the housings has eyes [[(11)]] at their ends its end turned away from the cable 7 preferably formed as two diametrically opposite eyes.
- 1 14. (currently amended) The plug connector combination
 2 according to claim 13 characterized in that wherein the locking
 3 part of the plug housing [[(14)]] or the coupling socket housing
 4 (2) one of which is received in the other housing, is provided with
 5 the eyes (11) locally and spatially corresponding and the other
 6 housing has at its part corresponding locking hooks [[(15)]].

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(original) A method of making a plug [[(16)]] or 15. 7 coupling [[(1)]] of a plug connector combination according to claim 1 characterized in that wherein the cable [[(4)]] is fed through the plug housing [[(14)]] or the coupling socket housing [[(2)]] 10 and through the seal [[(9)]] thereof, that the cable [[(4)]] is 11 isolated and the contact pin [[(3)]] or the contact sleeve [[(13)]] 12 is connected by a crimp pliers with the cable conductor [[(12)]] of 13 the cable [[(4)]] and that the plug housing [[(14)]] or coupling 14 socket housing [[(2)]] is shoved so further in the direction toward 15 the contact sleeve with respect to the cable [[(4)]] so that they 16 lock in the plug housing [[(14)]] or the coupling socket housing 17 [[(2)]]. 18

16. (new) In combination with two cables each having an outer jacket and an inner conductor projecting from the respective jacket, a connector assembly comprising:

a tubular plug housing extending along a respective longitudinal axis and formed with a radially inwardly projecting bead forming an axially outwardly directed shoulder and, axially outward from the bead, a radially enlarged region;

a contact plug in the plug housing and formed with

a pin projecting axially inward from the respective

bead and bearing axially outward on the

respective bead,

a pair of hooks axially outward of the respective bead and bearing axially inward on the shoulder

14	thereof, whereby the hooks lock the contact
15	plug in the plug housing, and
16	a crimp connector axially outward of the respective
17	bead and gripping the conductor of one of the
18	cables;
19	a seal in the radially enlarged region of the plug
20 .	housing and bearing radially inward on the jacket of the one cable
21	whose conductor is gripped by the crimp connector of the contact
22	plug;
23	a tubular socket housing extending along a respective
24	longitudinal axis and formed with a radially inwardly projecting
25	bead forming an axially outwardly directed shoulder and, axially
26	outward from the respective bead, a radially enlarged region;
27	a contact socket in the socket housing and formed with
28	a sleeve projecting axially inward from the
29	respective bead and bearing axially outward on
30	the respective bead,
31	a pair of hooks axially outward of the respective
32	bead and bearing axially inward on the shoulder
33	thereof, whereby the hooks lock the contact
34	socket in the socket housing, and
35	a crimp connector axially outward of the respective
36	bead and gripping the conductor of the other of
37	the cables;
38	a seal in the radially enlarged region of the socket
39	housing and bearing radially inward on the jacket of the other

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cable whose conductor is gripped by the crimp connector of the 40 contact socket, the socket housing and the plug housing being 41 42 fittable axially together with the cables extending axially oppositely away from each other and with the pin of the contact 43 plug fitted snugly inside the sleeve of the socket housing, one of 44 the housings being formed radially inward of the respective bead 45 with a radially inwardly open groove; and 46 a seal ring in the groove radially inwardly engaging the 47

other of the housings when the housings are fitted together.

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